

App. Ser. No.: 09/823,289  
Atty. Doc. No.: BCS03846-04

# CLAIMS

Please amend the claims as follows.

1-3. (Canceled)

4. (Presently amended) An audio program distribution arrangement for use in connection with a server in a home area network, the audio distribution arrangement being configured to distribute audio programming over a wireless, local audio link, the audio program distribution as defined in claim 3 in which said broadcast arrangement comprises comprising:

an audio programming information receiver module configured to receive audio programming information from a plurality of sources;

an audio programming information assembler module configured to generate assembled audio programming information by selectively assembling said audio programming information as received by the audio programming information receiver module into a selected set of frequencies for transmission over the wireless, local audio link;

a control module configured to control the audio programming information receiver module and the audio programming information assembler module; and

a broadcast arrangement configured to broadcast the assembled audio programming information over the wireless, local audio link wherein the broadcast arrangement further comprises:

App. Ser. No.: 09/823,289  
Atty. Doc. No.: BCS03846-04

- A. a base module configured to receive the assembled audio programming information from the audio programming information assembler module and transmit the assembled audio programming information over a second selected set of frequencies;
- B. at least one remote module configured to receive the assembled audio programming information over the second selected set of frequencies and to convert the received assembled audio programming information to the first selected set of frequencies for broadcast over the wireless audio link.
5. (Original) An audio program distribution arrangement as defined in claim 4 in which the second selected set of frequencies is selected to be such that the base module can broadcast the assembled audio programming information thereover using a higher amount of power than is permitted over the first selected set of frequencies.
6. (Original) An audio program distribution arrangement as defined in claim 5 in which the first selected set of frequencies comprises the FM frequency band.
7. (Original) An audio program distribution arrangement as defined in claim 5 in which the second selected set of frequencies comprises an unlicensed frequency band in which personal broadcast is permitted.
8. (Original) An audio program distribution arrangement as defined in claim 7 in which the second selected set of frequencies comprises a frequency band proximate 900 MHz.

App. Ser. No.: 09/823,289  
Atty. Doc. No.: BCS03846-04

9. (Presently amended) An audio program distribution arrangement as defined in claim 4 in which the base module comprises:

A. a base signal generator configured to receive the assembled audio program information and modulate the received assembled audio program information onto the first set of frequencies;

B. a base mixer configured to receive the modulated assembled audio information generated by the first signal generator and modulated assembled audio information onto the second set of frequencies for broadcast to the at least one remote module.

10. (Original) An audio program distribution arrangement as defined in claim 9 in which the base module further comprises an amplifier configured to amplify the twice modulated assembled audio information generated by the base mixer prior to it being broadcast.

11. (Original) An audio program distribution arrangement as defined in claim 9 in which the base mixer is configured to periodically shift the second set of frequencies within a selected frequency band.

12. (Presently amended) An audio program distribution arrangement as defined in claim 4 in which the at least one remote module comprises:

App. Ser. No.: 09/823,289  
Atty. Doc. No.: BCS03846-04

~~A.~~ a remote receiver configured to receive the twice modulated assembled audio information broadcast on the first selected set of frequencies;

~~B.~~ a remote mixer configured to receive the twice modulated assembled audio information received by the remote receiver and modulate the twice modulated assembled audio information onto the first set of frequencies for broadcast over the wireless audio link.

13. (Original) An audio program distribution arrangement as defined in claim 12 in which the remote module further comprises an amplifier configured to amplify the thrice modulated assembled audio information generated by the remote mixer prior to it being broadcast.

14. (Original) An audio program distribution arrangement as defined in claim 12 in which the remote mixer is configured to periodically shift the second set of frequencies with a selected frequency band.